MANUFACTURE OF HOLLOW YARN MEMBRANE MODULE

Publication number: JP61097005

Publication date: 1986-05-15

Inventor: TAKEMURA TORU; YOSHIDA HARUHIKO; MUKAI TAKUMA Applicant: MITSUBISHI RAYON CO

Classification:

- international: B01D63/02; B01D63/02; (IPC1-7): B01D13/01

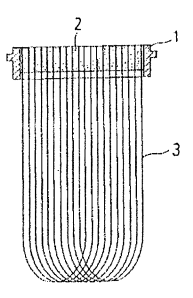
- European:

Application number: JP19840217259 19841018 **Priority number(s):** JP19840217259 19841018

Report a data error here

Abstract of JP61097005

PURPOSE:To distribute uniformly hollow yarn membranes in a supporting mem ber by heat-treating the pat of the hollow yarn membrane to be fixed at the temp. corresponding to the m.p. for the membrane before a raw material resin of a fixing member is injected between porous hollow yarn membrane and cured and preventing the intrusion of the resin into the hollow part of the hollow yarn membrane. CONSTITUTION:At least a part of the part of a hollow yarn membrane 3 fixed by a fixing member 2 is heat-treated at the temp. ranging from the temp. 10 deg.C lower than the m.p. of the membrane 3 to the temp. 30 deg.C higher than the m.p. to close the fine pores of the membrane 3 by thermal deformation. After the heat treatment, a hollow yarn membrane module is manufactured by the conventional manufacturing process of the module. Consequently, the intrusion of a raw material resin of a liq. fixing member into the hollow part of the membrane 3 through the fine pores of the wall of the membrane 3 can be prevented when the hollow yarn membrane 3 is fixed in the supporting member 1.



Data supplied from the esp@cenet database - Worldwide